

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 6,997,283 B2  
APPLICATION NO. : 10/734736  
DATED : February 14, 2006  
INVENTOR(S) : Skye Lechner Wollenberg and Neil Garrett Stockman

Page 1 of 5

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

<u>Column, Line</u>	<u>Reads</u>	<u>Should read</u>
Column 4, Line 46	“to) the rung 102).”	--to) the rung 102.--
Column 5, Line 46	“in the first operation position”	--in the first operating position--
Column 9, Lines 48-62	“first and second support modules, each support module having an elongated support member including a proximal end and a distal end and a support arm projecting outwardly therefrom in a first direction, the support arm being attached to the support member proximate the distal end, each support module removeably coupleable with at least one of the	--first and second support modules, each support module having an elongated support member including a proximal end and a distal end and a support arm projecting outwardly therefrom in a first direction, the support arm being attached to the support member proximate the distal end, each support module removeably coupleable with at least one of the

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<u>Column, Line</u>	<u>Reads</u>	<u>Should read</u>
	coupling members to	coupling members to
	position the support	position the support
	member in a first position	member in a first position
	in which a first	in which a first
	longitudinal axis thereof	longitudinal axis thereof
	is approximately aligned	is approximately aligned
	with a second longitudinal	with a second longitudinal
	axis of the main support	axis of the main support,
	and each support module	and each support module
	removably coupleable	removably coupleable
	with at least one of the	with at least one of the
	coupling members such	coupling members to
	that the first longitudinal	position the support
	axis of the support	member in a second
	member is approximately	position in which the first
	orthogonal to the second	longitudinal axis thereof
	longitudinal axis of the	is approximately
	main support.”	orthogonal to the second
		longitudinal axis of the

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<u>Column, Line</u>	<u>Reads</u>	<u>Should read</u>
		main support--
Column 10, Line 27	"and, further comprising"	--and further comprising--
Column 11, Lines 27-42	"first and second support modules, each support module having an elongated support member including a proximal end and a distal end and a support arm projecting outwardly therefrom in a first direction, the support arm being attached to the support member proximate the distal end, each support module removeably coupleable with at least one of the coupling members to	--first and second support modules, each support module having an elongated support member including a proximal end and a distal end and a support arm projecting outwardly therefrom in a first direction, the support arm being attached to the support member proximate the distal end, each support module removeably coupleable with at least one of the coupling members to

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<u>Column, Line</u>	<u>Reads</u>	<u>Should read</u>
	position the support	position the support
	member in a first position	member in a first position
	in which a first	in which a first
	longitudinal axis of the	longitudinal axis thereof
	support member is	is approximately aligned
	approximately aligned	with a second longitudinal
	with a second longitudinal	axis of the main support,
	axis of the main support	and each support module
	and each support module	removeably coupleable
	removeably coupleable	with at least one of the
	with at least one of the	coupling members to
	coupling members to	position the support
	position the support	member in a second
	member in a second	position in which the first
	position in which the first	longitudinal axis thereof
	longitudinal axis thereof	is approximately
	is approximately	orthogonal to the second
	orthogonal to the second	longitudinal axis of the

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<u>Column, Line</u>	<u>Reads</u>	<u>Should read</u>
	longitudinal axis of the main support.”	main support.--
Column 12, Line 3	“position; and, further”	--position; and further--

Signed and Sealed this

Twenty Second Day of April, 2008



JON W. DUDAS  
*Director of the United States Patent and Trademark Office*